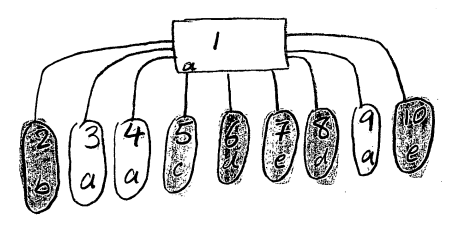
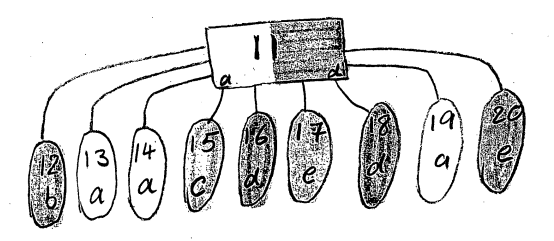
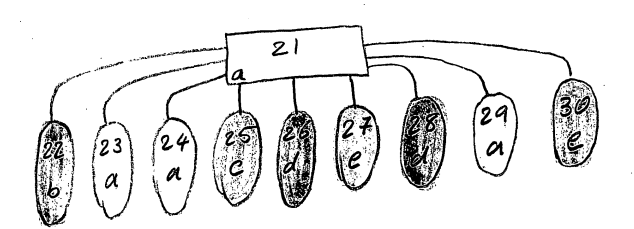
Claim Tree



a. Gopiknath
E. Sheet by
C. Matta





Communication Claim Diagram

class of secvice traffic class

In a mobile, Device: a method to

select channel (network) from tables which contain "Qos" &
system Identification due to app being executed on mobile

· Scanning for communications networks in the avecage area.

create multiple network selection tables for different Traffic classes based on past network service history

multiple network selection tables include a Preferred coming list associated with a voice APP. and an additional network selection table associated with a web browser app.

Software applications comprise of at least two of:

a. video player app.

b. Audio . N

c. video game "

d. Voice over IP N E. Email "

f. Internet data "

(5) "Qos" criteria comprises one of:

a. delay criterion

b. delay recration critecion

C. duta loss criterion

(b) Network selection lables are Pregrammed

- 7 "QOS criteria comprises of at least two of:
 - a. band width Criterian
 - b. delay criterion
 - C. delay vaciation critecion
 - d. data loss criterion
- (8) Traffic classes include at least two of: a. buck ground traffic class
 - b. interactive traffic class
 - C. streaming traffic class
- (9) Preference is based on Previous access attempts. for each system I.D.
- (10) Priority is based on Previous access attempts for each system I.D.
 - Mobile Communication Device: Comprising

a memory

b. multiple soft wace apps.

- C. N network Selection tables
- deach network selection dable corresponds to a traffic class which is based on "QOS" plus system ID's.
- e. one or more Processors
- f. Processocs carexecute apps.
- 3. select one of network selection tables based of

- h, scan to find wireless networks in the coverage area to select one of networks found based on the table of Traffic class of executed APP.
 - (12) Processor or Processors construct the tables of traffic classes based on Past network service history
- 13) tables include Preffered coming list associated with a voice app and an additional table associated with a web browsecapp.
- 14) Software apps comprise of at least twoof.

 a. Video player app
 - b. audio Plager app
 - C. Video game
 - d. Voice over IP "
 - e. email app
 - f. internet data app.
 - 16) network selection tables are Preprogrammed
- (15) "QOS" Criteria Comprises one of: a. delay criterian b. delay reciation criterian c. data loss

(17)	"Qos"	Criteria	Comprises	at least	two	ot;
	•		Ceiteción			
	b. de	lay ·	N			
		ay vaciates				
	_	la loss		•		

- 18) Traffic classes include at least two of:

 a. back ground Traffic class

 b. interactive

 c. streaming

 ""

 ""
- 19) Preference is determined for each one of the system ID. 'S in each network table
- (20) Principly is determined for each one of the system IO'S in each network table
- [21] computer Pragram for []
 - (22) construct network selection dables of traffic classes based on past network service history.
 - (23) tubles include Reffered roaming list associated with a voice app, and an additional table associated with a web proposer 9PP.

(29) Project - + 14 (20) " 15 (21) " 17 (27) " 18 (29) " 20 (30) "

•

•